

APPLICATION FOR OVERHEAD FLASHING BEACON REPLACEMENT PROGRAM

Applicant:				
Contact Person:				
Mailing Address:	(Street Address and/or Box	Number)		
	(City)	(State)	(Zip)	
Daytime Phone:	(Area Code)	Email:		
Intersection for re	eplacement of beacons:	(Major Road)	. &(Minor Road)	
County/Town of i	intersection:			
Is this intersection	n with a US or State Hig	ghway? (Check one)	Yes No	
If yes, an Agreem Office for more in		raffic Control Device will	be required. Contact the District	
Estimated cost of	beacons: \$	Provider:		
Estimated timelin	e for installation of new	beacons (month/year if k	nown):	
Are new signs to	be installed with the nev	w beacons? (Check one)	☐ Yes ☐ No	
What beacons are	being installed?	_	for Minor Road Traffic	
	L	Yellow above Intersec Traffic	tion Warning Signs for Major Road	

1 Rev. Feb. 2014

PROGRAM GUIDELINES:

This program is to replace overhead flashing red and yellow beacons at two-way stop locations. The overhead flashing beacons would be replaced with stop sign mounted flashing red beacons for the minor road traffic and post mounted yellow flashing beacons on the advanced intersection warning signs for the major road traffic.

Participation in the program will be on a first come, first served basis. Reimbursement will not be given for materials ordered prior to Iowa DOT – Office of Traffic and Safety authorization.

INSTALLATION GUIDELINES:

Beacons will need to be installed before reimbursement will be issued. Equipment shall be installed within 12 months of authorization.

Once the signs are installed, notify the program coordinator within 30 days. The preferred method of notification is by email to Steven.Schroder@dot.iowa.gov.

REIMBURSEMENT PROCESS:

Reimbursement of beacon material will require an invoice of the purchased material and proof that payment was made.

Signatures:				
Applicant Representative:		(Signature)		(Date)
	(Printed)		
Traffic and Safety Approval:	(Signature	e)	(Date)	
	(Printed)			

Application is not approved until Iowa DOT – Traffic and Safety approval is given.

2 Rev. Feb. 2014